Bay Delta Conservation Plan Review Document Comment Form

Document: WORKING DRAFT BDCP HCP/NCCP BIOLOGICAL GOALS AND OBJECTIVES (HANDOUT #10, 11/21/08 STEERING COMMITTEE MTG)

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Date:	12-12-08		

Please use this form to document your comments to the above document. Please number your comments in the first column and indicate the page, section, and line number (if provided) that reference the comment's location in the review document in the next three columns. **Return completed comment forms to Rick Wilder** (wilderrm@saic.com) and Pete Rawlings (rawlingsms@saic.com).

To be of the greatest value to the document development process, please make your comments as specific as possible (e.g., rather than stating that more current information is available regarding a topic, provide the additional information [or indicate where it may be acquired]; rather than indicating that you disagree with a statement, indicate why you disagree with the statement and recommend alternative text for the statement). Do not enter information in the **Disposition** column. This column will be used by SAIC to record how each comment was addressed during the document revision process.

No	Page	Section #	Line	Comment	Disposition
•	#		#		
	6	Goal CHIN 1.1	6-35	Add objectives for Mokelumne origin Chinook salmon (<i>Oncorhynchus tshawytscha</i>). These objectives should be	
				framed exactly like the objectives for the Sacramento Basin	
				and San Joaquin Basin species. It is important that Mokelumne	
				origin fish be recognized as a separate and distinct management unit. The Mokelumne River drains directly into the interior	
				Delta and BDCP actions are likely to affect Mokelumne fish in	
				ways that are different than the impacts on San Joaquin fish. It	
				is inappropriate to focus solely on "Sacramento Basin" and	
				"San Joaquin Basin" fish without addressing Mokelumne River fish as a distinct and separate unit.	
	7	Goal STEE1	15-	Add objectives for Mokelumne origin steelhead (<i>O. mykiss</i>).	
	,	004101221	44	These objectives should be framed exactly like the objectives	
				for the Sacramento Basin and San Joaquin Basin species. It is	
				important that Mokelumne origin fish be recognized as a	
				separate and distinct management unit. The Mokelumne River drains directly into the interior Delta and BDCP actions are	
				likely to affect Mokelumne fish in ways that are different than	
				the impacts on San Joaquin fish. It is inappropriate to focus	
				solely on "Sacramento Basin" and "San Joaquin Basin" fish	
				without addressing Mokelumne River fish as a distinct and separate unit.	
				separate unit.	